9 FAM PART IV Appendix N, Exhibit VI B BOARDING AUTHORIZATION TO TRANSPORTATION LINE

(TL:VISA-279; 05-11-2001)

The Transportation Company and
The Supervisory Immigrant Inspector
U.S. Immigration and Naturalization Service at Port of Entry
Sirs:

Based on secondary	y evidence presented, as listed below, th	١e
(Embassy/Consulate Ger	neral/Consulate) has determined that	
born onat	, is a lawful resident alien of the Unite) C
States of America, who he	eld Permanent Resident Card No. A	
alien may be transporte	t this letter as assurance that the above-name of to the United States before withoused by section 273 (b) of the Immigration and ed.	u

The above-named person has been instructed to present the original of this letter to the transportation company on which travel to the United States is intended. The above-named person has also been instructed to present the duplicate of this letter and the sealed envelope containing Form I-90 and related documents, if any, to the immigration officer at the United States port of entry, where the sealed envelope should be opened and all photos matched and compared with the alien submitting them. The immigration officer will determine whether to admit the alien or to defer inspection for further inquiry by the Immigration and Naturalization Service office with jurisdiction for the alien's place of residence.

Very truly yours,

/s/

John Doe

Consul of the United States of America

Photograph (attached on duplicate only)

Secondary evidence presented:

Filename: 09NX6b.doc

Directory: C:\WINNT\Profiles\sheldosm\Desktop

Template: \\DIRSNTSA\\Masterdocs\\DIR Office Master\\FAMGEN\\FAM

TEMPLATE\FAMTEMP.DOT

Title: 9 FAM PART IV Appendix N, Exhibit VI-B Boarding Authorization

To Transportation Line

Subject: Author: Keywords: Comments:

Creation Date: 05/10/01 9:54 AM

Change Number: 4

Last Saved On: 01/14/02 3:03 PM

Last Saved By: USDOS
Total Editing Time: 6 Minutes

Last Printed On: 01/14/02 3:03 PM

As of Last Complete Printing Number of Pages: 1

Number of Words: 513 (approx.)

Number of Characters: 2,927 (approx.)